

# Certificate

Within a certification audit the organization

GETEC heat & power GmbH

at the site

Albert-Vater-Straße 50, 39108 Magdeburg

and the further scope according to the appendix

has proved that an energy management system was established and is successfully applied in accordance with the requirements of the international standard

## ISO 50001

Issue of August 2018

for the following activity

**Engineering, construction and contracting of energy generation and distribution plants and technical building systems**

This certificate is valid from 2022-12-30 until 2025-12-29.

Berlin, 2022-12-30

Prof. Dr.-Ing. Jan Uwe Lieback  
Director

Andreas Lemke  
Head of Certification Office



Nr. B-22-23696-EN



The scope of the certificate No. B-22-23696-EN for the organization

## GETEC heat & power GmbH

covers the following sites:

No.	Address	Site	Scope
1	Albert-Vater-Straße 50 39108 Magdeburg	GETEC heat & power GmbH	Engineering, construction and contracting of energy generation and distribution plants and technical building systems
2	Messedamm 22 14055 Berlin	GETEC heat & power GmbH	Power generation plant
3	Ziegelstr. 2-4 49201 Dissen	GETEC heat & power GmbH	Power generation plant
4	Speicherstr. 25 59067 Hamm	GETEC heat & power GmbH	Power generation plant
5	Frielinghauser Straße 5 59071 Hamm	GETEC heat & power GmbH	Power generation plant
6	Bielefelder Str. 66 32051 Herford	GETEC heat & power GmbH	Power generation plant
7	Lindenstraße 17a 39606 Iden	GETEC heat & power GmbH	Power generation plant
8	Anderslebener Straße 68 + 70 39387 Oschersleben	GETEC heat & power GmbH	Power generation plant
9	Heerener Str. 49 39576 Stendal	GETEC heat & power GmbH	Power generation plant
10	Großbrudestedter Straße 7 99195 Alperstedt	GETEC heat & power GmbH	Power generation plant
11	Eisenhutweg 118 12487 Berlin	GETEC heat & power GmbH	Engineering, construction and contracting of energy generation and distribution plants and technical building systems
12	Freie-Vogel-Straße 367 44269 Dortmund	GETEC heat & power GmbH	Engineering, construction and contracting of energy generation and distribution plants and technical building systems
13	Ginnheimerstraße 4 65760 Eschborn	GETEC heat & power GmbH	Engineering, construction and contracting of energy generation and distribution plants and technical building systems



No.	Address	Site	Scope
14	Normannenweg 25 20537 Hamburg	GETEC heat & power GmbH	Engineering, construction and contracting of energy generation and distribution plants and technical building systems
15	Wiesenring 13a 04159 Leipzig	GETEC heat & power GmbH	Engineering, construction and contracting of energy generation and distribution plants and technical building systems
16	Weihenstephaner Straße 1 85716 Unterschleißheim	GETEC heat & power GmbH	Engineering, construction and contracting of energy generation and distribution plants and technical building systems

Berlin, 2022-12-30



Andreas Lemke  
Head of Certification Office